MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

9702 PHYSICS

9702/31

Paper 3 (Advanced Practical Skills 1), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Pa	Page 2		Mark Scheme: Teachers' version GCE A LEVEL – May/June 2011			Syllabus	Paper		
			L	GUE	ALEVEL -	· way/June 2		9702	31
1 (b)	(iii)		ie of <i>I</i> ie of <i>V</i>		zero value a V 1.5 V	and 10 m. with unit.	A with unit.		[1] [1]
(c)				-			ive sets score: sor –1; major		[5]
	Rar	Range: Range of <i>I</i> at least 0.3 mA.					[1]		
	Ead	Column headings: [1] Each column heading must contain a quantity and a unit where appropriate. There must be some distinguishing mark between the quantity and the unit e.g. V/V .							
	All	Consistency of presentation of raw readings: [1 All values of <i>I</i> must be given to the same number of decimal places. All values of <i>V</i> must be given to the same number of decimal places.					[1] s of <i>V</i> must be		
	-	Significant figures: Significant figures for 1/V the same as, or one more than, that for V.				[1]			
	Cal	Calculation: Check the values of $1/V$ and $1/I$.				[1]			
(d)	 (d) (i) Axes: Sensible scales must be used. Awkward scales (e.g. 3:10) are not allowed. Scale be chosen so that the plotted points on the grid occupy at least half the graph both <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity that is being Ignore units. Scale markings should not be greater than three large squares apart. Plotting of points: 				graph grid in				
		Wor	k to an a	iccuracy	of half a si	mall square.		he points are plo f a small square)	-
		the s	oints in	f all poin	its about a	• •	,	mark to be scor st be within 0.01	
	(ii)	Judg		e balanc		• •	,	e candidate's line ng the full length.	[1] e. There must
	(iii)	The			-	must be at small square		ength of the drav	[1] wn line. Read-
		Eithe Cheo off m Or:	ck correc nust be a	accurate	to half a si	mall square.	line, and subs Allow ecf of gr rom the graph.		[1] nx + c. Read-
		2.10					arapin		

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	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper
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	(e)	Correct method to find R.				[1]
		Ans	swer i	n range 40 – 60 Ω with unit.		[1]
						[Total: 20]
2	(a)	Mea	asure	ment of <i>t</i> in the range 0.20 cm – 1.00 cm to 0.1 mm or	0.01 mm with u	nit. [1]
	(b)	(i)	Mea	surement of <i>d</i> in the range 3 cm – 9 cm with unit.		[1]
		(ii)	Corr	rect calculation of <i>w</i> .		[1]
	(c)	(ii)	Valu	te of T in the range $3 s - 5 s$.		[1]
			Evid	ence of repeat readings.		[1]
	(d)	lf r∈	epeate	e uncertainty in T in range 0.1 s – 0.6 s. ed readings have been taken, then the uncertainty can method of calculation of percentage uncertainty.	be half the rang	[1] e.
	(e)	Sec	cond v	value of <i>d</i> in the range 14 cm – 31 cm .		[1]
		Cor	rect o	calculation of second value of <i>w</i> .		[1]
		Sec	cond v	value of <i>T</i> .		[1]
		Sec	cond v	value of <i>T</i> < first value of <i>T</i> .		[1]
	(f)	(i)	Corr	rect calculation of two values of k.		[1]
		(ii)	Sen: crite	sible comment relating to the calculated values of rion.	<i>k</i> , testing again	st a specified [1]

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(g)

	(i) Limitations 4 max	(ii) Improvements 4 max	Do not credit:
Α	Two readings are not enough	Take more readings and plot a graph/ calculate more <i>k</i>	Few readings Take more readings and
	(to draw a conclusion)	values (and compare) Allow 'repeat readings and plot a graph'	calculate average <i>k</i> Only one reading
В	Rule hits bench	Method of preventing rule hitting bench e.g. project end of cylinder over bench or elevate apparatus	Ignore amplitude changes/difficult to start at the same amplitude each time
С	rule used for wider diameter/ couldn't use calipers	Method to improve measurement of larger diameter e.g. use set squares held against ruler/wrap string or paper around and measure circumference/use calipers and hold against ruler/travelling microscope	Use larger Vernier calipers
D	Difficult to judge <u>when</u> oscillation is complete	 Use video (+ playback) + timer/use clock on video / use position or motion sensor placed above/below rule (not above centre) / use of light gate with detailed method. Use (fiducial) marker/pointer at centre (of oscillation) 	Difficult to measure the time/human error/ references to reaction times
E	Oscillations die away quickly/too few oscillations/ damped		
F		Use same surface/material (for cylinders)	

Ignore 'parallax problems', 'use assistant' or references to draughts, fans, air conditioning.

[Total: 20]

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